

CLAIMS

1. A method of weaving fabrics configured multi-ply in at least some portions, especially air bags woven in one piece, comprising single-ply, two-ply and multi-ply portions, comprising combination weaves other than plain weave are woven in said two-ply or multi-ply portions.

2. A method of weaving fabrics configured multi-ply in at least some portions, especially air bags woven in one piece, comprising single-ply, two-ply and multi-ply portions, wherein combination weaves other than plain weave are woven in said two-ply or multi-ply portions and a rep mix is woven in a two-ply fabric (12) and a plain weave L 1/1 in a four-ply fabric (14).

3. A method of weaving fabrics configured multi-ply in at least some portions, especially air bags woven in one piece, comprising single-ply, two-ply and multi-ply portions, comprising combination weaves other than plain weave are woven in said two-ply or multi-ply portions comprising the differing yarn materials and/or material finenesses are selected and/or the existing number of threads are divided into another number of fabric plies.

4. A method of weaving fabrics configured multi-ply in at least some portions, especially air bags woven in one piece, comprising single-ply, two-ply and multi-ply portions, wherein combination weaves other than plain weave are woven in said two-ply or multi-ply portions and a rep mix is woven in a two-ply fabric (12) and a plain weave L 1/1 in a four-ply fabric (14) and differing yarn materials and/or material finenesses are selected and/or the existing number of threads are divided into another number of fabric plies.